



# Kambrook KD18 4-switched-outlets powerstrip

## Disassembly

How to rejuvenate a powerstrip (powerboard) that has individually switched outlets where the switches have frozen.

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## INTRODUCTION

These switched-outlet powerstrips are expensive. Over time the rocker switches can become frozen, usually due to not being used for a while. Also, the better powerstrips have spring-loaded covers over the plug insert holes which can also seize up. I decided to see if I could fix it rather than replace it.



### TOOLS:

- [Phillips head and flat head screwdrivers](#), can of [WD40](#) (1)
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## Step 1 — This is a switched-outlet powerstrip



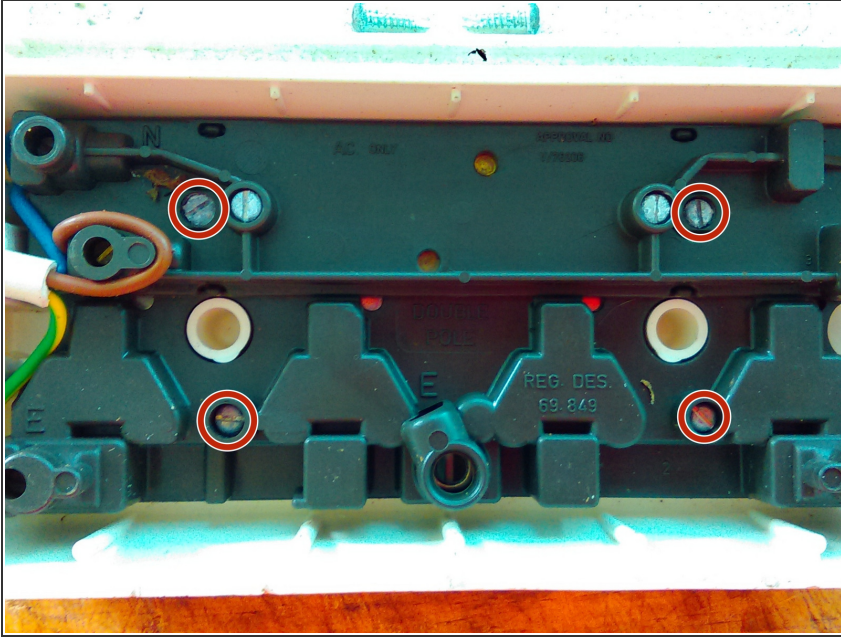
- This is a powerstrip used in Australia but the principle should be the same everywhere

## Step 2 — Remove screws from backplate



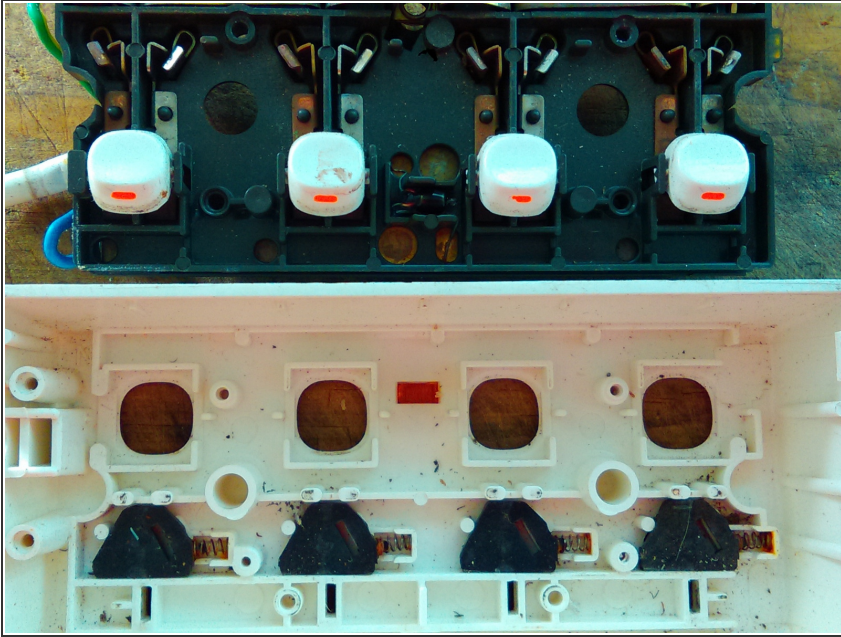
- Remove the two screws securing the back plate.

### Step 3 — Remove screws holding the assembly in the box



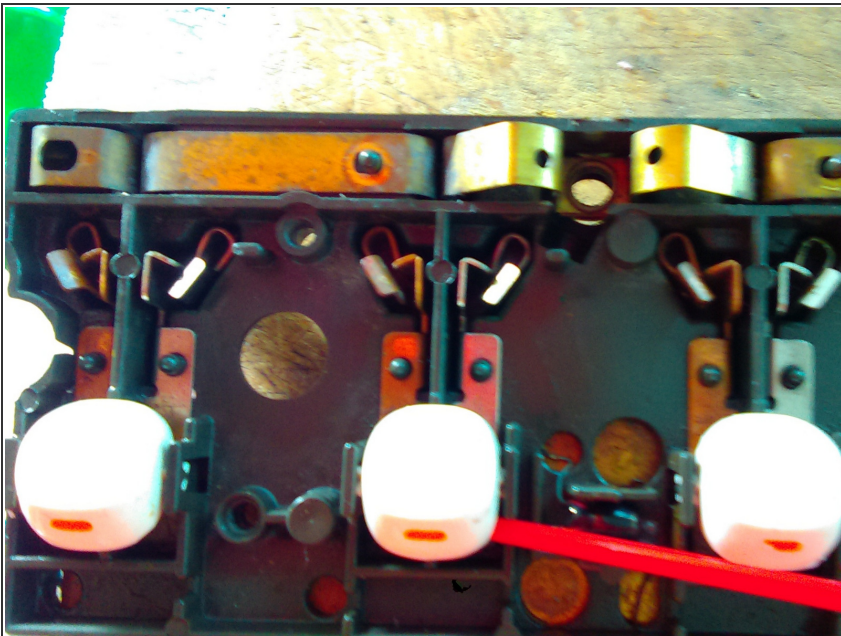
- After removing the backplate, remove the four screws that secures the internal assembly to the box.

## Step 4 — Remove the internal assembly from the box



- The disassembled powerstrip. The rocker switches are in the section removed from the box. In the box, there are spring-loaded covers where the appliance power plugs are inserted. These covers prevent dirt entering the box.

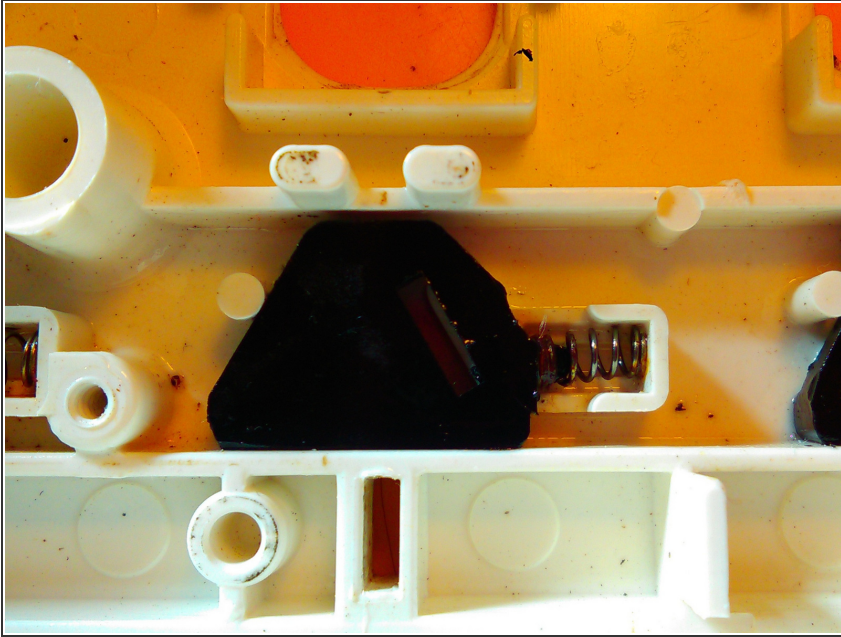
## Step 5 — Free up the rocker switches



- Spray a very small amount of WD40 into the rocker mechanism of each switch. Then manipulate the switches until they move freely.

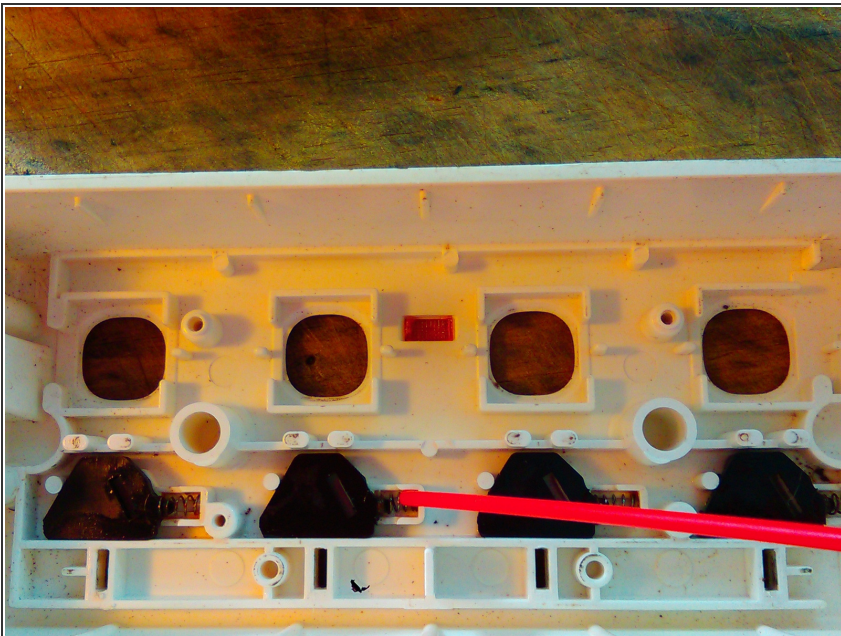


## Step 6 — Cover plate springs can be rusty.



- Each cover plate has a small spring, these can be rusty which will prevent the covers moving, thereby preventing the insertion of an appliance plug.

## Step 7 — Free up the plug covers.



- Spray a small amount of WD40 onto the springs, then manipulate the covers until they move freely.

To reassemble your device, follow these instructions in reverse order.

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